



The Ritz-Carlton in San Francisco 240 kW microturbine/abs. chiller system

Project Profile

Quick Facts

Location:

San Francisco, CA

Capacity:

PureComfortTM system from UTC Power with 240-kW (four 60-kW Capstone C-60 microturbines)

Fuel: Natural gas

CHP system:

120 RT double-effect absorption chiller from Carrier Corp.

Chiller performance: >1.3 COP

Noise: <65dBa at 30 feet with sound

suppression system

System Online: October 2005
Total Project Cost: \$1,012,640

Energy Cost Savings:

Approximately \$120,000/year

Estimated Payback Time:

8 years (without incentives), under 3 years with incentives

Funding Sources:

Host Hotels and Resorts, CA Self-Generation Incentive Program, and U.S. Department of Energy

Project Overview

The Ritz-Carlton San Francisco is the city's highest-rated hotel, located in the upscale Nob Hill area. This luxury hotel, which is owned by the Host Hotels and Resorts, accommodates 336 guest rooms, Fitness Center, indoor pool, whirlpool, and steam rooms.

A plan to lower energy consumption and reduce energy expenses for the hotel resulted in the purchase of the PureComfortTM 240 Combined Cooling, Heating and Power (CCHP) package from UTC Power Company. This system includes four 60-kW Capstone microturbines, running on natural gas, with the exhaust collected in a manifold and used to drive a 120 refrigeration tons (RT) double-effect chiller from Carrier Corporation (a sister company from UTC Power). The peak electricity demand at the Ritz-Carlton is 1 MW and chilling requirements can reach almost 300 RT. The PureComfortTM solution provides 240 kW of power and 120 RT of chilling and is therefore able to run baseloaded for the entire year, resulting in near maximum overall efficiency for this type of system. The system is designed to satisfy the base-load chiller demand for the whole year and run the chiller in the most efficient mode. The PureComfort™ solution is able to achieve an overall fuel utilization of greater than 80%.

Originally, the hotel used a 300 RT electric chiller. This was relatively inefficient because it had to run 24 hours a day year-round, even though typical chilling needs were well below its capacity – only about 100 RT for eight months of the year. Operated in this way, the chiller accounted for about 20% of the hotel's total electricity use. The new configuration - using the absorption chiller - allows for shutting off the 300 RT chiller for eight months of the year. The overall net energy cost saving is estimated at \$120,000 per year.

Costs & Financial Incentives

Turbines: \$224,640CHP unit: \$141,000

• Mechanical and electrical: \$502,000

• Consulting: \$16,000

• Project management: \$77,000

• Other costs: \$52,000, **Total: \$1,012,640**

To mitigate these costs the Ritz-Carlton has received a \$150,000 rebate from California's Self Generation Incentive Program (SGIP) as well as a \$500,000 grant from the U.S. Department of Energy for installing an advanced CHP demonstration project.



The picture to the left shows the four C-60 Capstone microturbines. The absorption chiller is oversized to 300 RT and currently delivers a maximum of 120 RT, giving the Ritz-Carlton the possibility of adding additional microturbines without the need to change the chiller.

To ensure the luxurious ambiance for guests of the five-star hotel, CHP system noise and visibility was a major issue. The picture to the right shows the view from the cocktail lounge towards the microturbine system. The system is placed behind the white wall and does not affect the guests' view.



UTC Power PureComfort TM System

The PureComfortTM 240M microturbine-based CHP solution is one of three available standard packages from UTC Power. Other available packages include the 300M and 360M systems, with 300 or 360 kW of power output rating. Each system consists of a double-effect absorption chiller/heater from Carrier Corporation and four to six 60-kW microturbines. This standardized approach reduces system costs and results in an average overall thermal efficiency of greater than 80%. The relatively quiet system (65dBa @ 30 feet with sound suppression system) consists of the core microturbine units with height of 83", width of 30", length of 77", and weight of 1,700 lb., as well as the chiller with a height of 82", width of 79", length of 145", and weight of 18,544 lbs. The system emits less than 0.49lb/MWh_{electricity} of NOx.

PureComfort TM 240 System	Hot Day (ARI Cond.)	ISO Day (59° F.)	Cold Day (32° F.)
Net Power [kW]	193	227	231
Cooling Output [RT]	124	142	
Heating Output [MBh]			1,100
Net System Effic. [% LHV]	80	91	68

Note: ARI conditions are 95° F. outdoor temperature, 44° F. chilled water output, and 85° F. condensed water input

Typical performance values for the 240M system under different conditions are shown in the table to the left.

Further information can be found at

The Ritz-Carlton, San Francisco:

 $http://www.ritzcarlton.com/hotels/san_francisco$

UTC Power: http://www.utcpower.com Microturbines: www.capstoneturbine.com Carrier Corporation (absorption chiller):

http://www.corp.carrier.com *PRAC*: www.chpcenterpr.org

Version 1.2 12/10/06

Contact Information

Tim Lipman
Pacific Region CHP Application
Center, Energy and Resources
Group, UC Berkeley
2105 Bancroft Way, 3rd Floor
Berkeley, CA 94720-3830
Tel: (510) 642-4501

Email: telipman@berkeley.edu

The 240 kW
"Pure
Comfort"
microturbine
system at the
Ritz-Carlton
saves enough
electricity to
power 200
average
American
households.

The CHP system installed at The Ritz-Carlton reduces emissions of 800 tons of CO₂ per year. This is equivalent to removing 140 cars from California roads.

